

असाधारण

EXTRAORDINARY

भाग II—खण्ड 3—उप-खण्ड (ii) PART II—Section 3—Sub-section (ii)

प्राधिकार से प्रकाशित PUBLISHED BY AUTHORITY

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नई दिल्ली, मंगलवार, जुलाई 26, 2011/श्रावण 4, 1933

No. 1452]

NEW DELHI, TUESDAY, JULY 26, 2011/SRAVANA 4, 1933

रेल मंत्रालय (रेलवे बोर्ड) अधिसूचना

नई दिल्ली, 22 जुलाई, 2011

का.आ. 1742(अ).—केन्द्रीय सरकार, रेल अधिनियम, 1989 (1989 का 24) (जिसे इसमें इसके पश्चात् उक्त अधिनियम कहा गया है) की धारा 20क की उप-धारा (1) द्वारा प्रदत्त शिक्तयों का प्रयोग करते हुए, यह समाधान हो जाने के पश्चात् कि लोक प्रयोजन के लिए, वह भूमि, जिसका सीक्षण विवरण इससे उपाबद्ध अनुसूची में दिया गया है, हरियाणा राज्य के मेवात जिले में विशेष रेल परियोजना, अर्थात् वेस्टर्न डेडीकेटेड फ्रेट कॉरीडोर के निष्पादन, अनुरक्षण, प्रबंध और प्रचालन के लिए अपेक्षित है, ऐसी भूमि का अर्जन करने के अपने आशय की घोषणा करती है;

उक्त भूमि में हितबद्ध कोई व्यक्ति, इस अधिसूचना के राजपत्र में प्रकाशन की तारीख से तीस दिन की अवधि के भीतर, उक्त अधिनियम की धारा 20घ की उप-धारा (1) के अधीन पूर्वोक्त प्रयोजन के लिए ऐसी भूमि के अर्जन और उपयोग के संबंध में आक्षेप कर सकेगा:

प्रत्येक ऐसा आक्षेप, सक्षम प्राधिकारी अर्थात् जिला राजस्व अधिकारी, सह भूमि अर्जन कलेक्टर, मेवात-नूह, हिरियाणा को लिखित में किया जाएगा और उसमें उसके आधार उपवर्णित होंगे और सक्षम प्राधिकारी, आक्षेपकर्ता को या तो वैयिक्तिक रूप से या विधि व्यवसायी के माध्यम से सुनवाई का अवसर प्रदान करेगा और सभी ऐसे आक्षेपों की सुनवाई करने तथा ऐसी और जांच, यदि कोई हो, करने के पश्चात्, जिसे सक्षम प्राधिकारी आवश्यक समझे, आदेश द्वारा, या तो आक्षेपों को अनुज्ञात या अनुज्ञात कर सकेगा;

उक्त अधिनियम की धारा 20घ की उप-धारा (2) के अधीन सक्षम प्राधिकारी द्वारा किया गया कोई आदेश अंतिम होगा;

इस अधिसूचना के अधीन आने वाली भूमि का रेखांक और अन्य ब्यौरे उपलब्ध हैं और हितबद्ध व्यक्ति द्वारा सक्षम प्राधिकारी के पूर्वोक्त कार्यालय में उनका निरीक्षण किया जा सकता है।

अनुसूची

हरियाणा राज्य में विशेष रेल परियोजना, अर्थात, वेस्टर्न डेडीकेटेड फ्रेंट कॉरीडोर के लिए मेवात जिले के भीतर की अर्जित की जाने वाली भूमि का संरचना सहित या उसके रहित संक्षिप्त विवरण

क्रम संख्या	तालुक का नाम	ग्राम का नाम	सर्वे नम्बर	क्षेत्रफल हैक्टयर में
(1)	(2)	(3)	(4)	(5)
1	तावडू	(1) सेविका	5//6	0.4686
			5//7	0.3829
			5//8/1	0.0909
			5//8/2	0.1473
			5//9	0.1428
		·	5//11	0.1912
· .			5//12/1	0.1006
·			5//12/2	0.2499
			5//13	0.2198
			5//14	0.1226
			5//15/1	0.0134
			5//19	0.0056
			5//20	0.0646
			R-185	0.0225
			R-42	0.0509
			4//1	0.1066
			4//2	0.1333
·			4//3	0.1459
:	`		4//4	0.1446
			4//5	0.0572
			4//8/1	0.0009
			4///8/2	0.0237
			4///9	0.1433
			4///10	0.2713
		(2)रानीयाकी	8//4	0.1315

(1)	(2)	(3)	(4)	(5)
			8//2	0.1716
11 10 11			8//3	0.2945
		,	8//8	0.0331
			8//9	0.1561
			8//10	0.2616
			8//1/2	0.0398
			8//1/1	0.0054
			R-308	0.0372
			6//15/1	0.0119
			6//15/2	0.0730
			6//14	0.0017
			6//16	0.2427
			6//17	0.3224
	4.		6//18	0.2163
			6//19	0.1034
			6//22/1	0.1464
			6//22/2	0.0756
			6//23	0.0968
			6//24	0.0035
			R-44	0.0630
		1-	R-308A	0.0164
			7//6	0.2913
			7//7/2	0.1922
			7//8	0.0643
			7//11	0.2053
			7//12	0.3176
			7//13	0.2634
			7//14	0.1354
			7//15	0.0199
			7//19	0.0101
			7//20	0.1060
		(3) गुरनावट	7//24	0.0295
			7//25	0.1509
	, <u>, , , , , , , , , , , , , , , , , , </u>	,	8//21	0.2779
			8//22/1	0.2816
			8//22/2	0.0289
			8//19/1	0.0171
			8//18/2	0.0712
<u> </u>			8//23	0.1834
			8//18/1	0.0264
			8//17/2	0.0816
			8//24/1	0.0530
			8//17/1	0.1284
			8//16/1	0.2704
			8//16/2	0.0272
		<u> </u>	8//15/2	0.0050
	<u> </u>	-	8//15/1	0.0009
			R-39	0.0594

(1)	(2)	(3)	(4)	(5)
- `` +			R-44A	0.0521
 	· · · · · · · · · · · · · · · · · · ·		R-44	0.0321
 		<u>.</u>	9//6/2	0.2181
			9//7/2	0.0802
			9//8/1	0.0017
 			9//11/1	0.0026
			9//11/2	0.0020
		<u> </u>	9//12	0.2203
			9//13	0.3226
 	<u> </u>		9//14	0.2460
			9//15/1	0.1265
			R-224	0.1265
			9//18	
				0.0020
			9//19	0.0827
			9//20/1	0.1172
		·	9//20/2	0.0632
	<u> </u>		9//20/3	0.0031
1			18//5	0.1768
			18//4	0.1667
			17//1/1	0.0333
			17//1/2	0.0164
			10//11	0.0744
			10//10	0.3716
			10//9	0.2969
			10//12/1	0.0007
			10//2/1	0.0613
			10//1	0.0038
			10//2/2	0.0447
			10//3/1	0.0774
	,		10//3/2	0.0692
			10//3/3	0.0537
			10//4/1	0.2102
			10//4/2	0.0755
			10//4/3	0.0441
			10//5/1	0.1278
			10//5/2	0.0724
			10//5/3	0.1998
			10//6	0.0331
			10//7/1	0.0125
			10//7/2	0.0286
			10//7/3	0.0452
			10//7/4	0.0193
			10//8	0.2170
			R-36	0.0768
	*		R-41	0.0712
			2//21	0.0913
			11//1	0.4100
			11//2	0.0009

5

(1)	(2)	(3)	(4)	(5)
	·		3//25/2	0.0254
		(4) ढीढारा	29//2/1	0.0442
			29//2/2	0.0393
<u>†</u>			29//3	0.1270
			29//4	0.0647
			29//5	0.0130
			27//22/1	0.0843
		:	27//22/2	0.0195
			27//23/1	0.0121
			27//23/2	0.1564
			27//24	0.2530
			27//25	0.3040
			26//16	0.1019
	-		26//17	0.0106
			26//21	0.3118
			26//22	0.1667
			25//16	0.1745
			25//17/1	0.1582
			25//17/2	0.0228
		!	25//18/1	0.0653
	<u></u>		25//18/2	0.0983
			25//19	0.1962
			25//20/1	0.0604
			25//20/2	0.1145
			24//15	0.0096
		:	24//17	0.0654
			24//18/1	0.1530
			24//18/2	0.0222
			24//19	0.2033
			24//20	0.1760
			R-41	0.0533
			R-42	0.0231
		(5) भडंगपुर	7//22	0.1581
			7//23	0.3075
			7//24	0.3054
			7//25	0.2140
			6//21	0.1411
			6//22	0.1198
			6//23	0.0775
			6//24	0.1711
			6//25/1	0.1268
			6//25/2	0.0147
			5//16	0.3093
-			5//17	0.2511
			5//18	0.1408
			5//19	0.1084
			5//20	0.1068

(1)	(2)	(3)	(4)	(5)
			5//21	<u> </u>
	<u></u>		5//22/1	0.0332 0.0043
			4//11	0.0327
			4//12	0.0568
			4//13	0.0388
:			4//14/2	0.0027
-4"			4//14/3	0.0897
			4//15/2	0.0662
		·	4//15/3	0.0674
			4//16	
				0.1905
			4//17	0.2099
- (-			4//18/1	0.0478
			4//18/2	0.1519
		·	4//19	0.2587
			4//20/1	0.1341
			4//20/2	0.1419
			3//11/1	0.0651
			3//11/2	0.0779
			3//12/1	0.0277
			3//12/2	0.0717
			3//19	0.1164
			3//20/1	0.1112
			3//20/2	0.0419
			R-29	0.0329
<u> </u>			R-30	0.0504
			R-31	0.0155
		(६) तावडू	130//13	0.2930
			130//14/1	0.0331
			130//14/2	0.1509
			130//14/3	0.0484
			130//15/1	0.1252
		· · · · · · · · · · · · · · · · · · ·	130//15/2	0.1313
			130//16	0.0725
			130//17/1	0.0807
			130//17/2	0.0159
			130//18	0.1492
 +		_ 	131//6	0.0260
			131//7	0.0147
			131//11	0.2806
			131//12/1	0.2800
 			131//12/2	0.1707
			131//13/1	0.2281
		<u> </u>	131//13/2	0.0296
			131//14	0.3032
			131//15	0.4037
			131//16	
				0.0064
	1		131//17/1	0.0083

(1)	(2)	(3)	(4)	(5)
			131//19	0.0263
			131//20	0.0484
			R-190/2	0.1383
			R-195	0.0218
			132//6	0.1033
			132//7	0.1375
			132//8/1	0.0581
	<u> </u>		132//8/2	0.0509
			132//9	0.0806
			132//10	0.0503
			132//11	0.3646
			132//12	0.3561
			132//13	0.3276
	-		132//14/1	0.1306
			132//14/2	0.1685
			132//15/1	0.0578
			132//15/2	0.0900
			126//16/1	0.0022
			125//20	0.4066
			125//16/1	0.0981
			125//16/2	0.0640
		· :	125//17	0.0167
			124//20	0.2353
	·		26	0.8805
			123//7	0.0147
	· · · · · · · · · · · · · · · · · · ·		123//8	0.0013
			123//11	0.1734
		1	123//12	0.4236
	/	 	123//13	0.2535
			123//14	0.0256
	·	(७) गुवारका	20//6/1	0.0272
		, in the second	20//6/2	0.1349
			20//6/3	0.0927
			20//7/1	0.1420
			20//7/2	0.1085
			20//8	0.2288
			20//9	0.2228
	·		20//10	0.1944
			20//11	0.2423
			20//12/1	0.0671
	<u> </u>	·	20//12/2	0.0326
	·		20//12/3	0.1141
			20//13/1	0.1769
			20//14/1	0.0860
			20//14/3	0.0566
	· · · · · · · · · · · · · · · · · · ·		20//15/1	0.0685
			20//15/2	0.0061

(1)	(2)	(3)	(4)	/ <u>c</u> \
(1)	(2)	(3)		(5)
			26	0.0864
			27	0.0335
		·	20//15/3	0.0015
			21//15	0.1415
			49	0.0440
			R-52	0.0437
			19//4/2	0.0173
			19//5/1	0.0290
			19//5/2	0.0167
			19//6/1	0.1428
	_		19//6/2	0.2388
			19//7/1	0.1528
			19//7/2	0.1624
		•	19//7/3	0.0668
			19//8/1	0.2074
			19//8/2	0.1455
			19//9/1	0.0279
			19//9/2	0.3034
			19//9/3	0.0337
Ì			19//10/1	0.2055
			19//10/2	0.0411
,			19//10/3	0.0867
			19//11	0.0908
			19//12/1	0.0717
·			19//13/1	0.0404
· · · · · · · · · · · · · · · · · · ·			19//14/1	0.0005
			19//14/2	0.0129
			R-113	0.0456
			R-90	0.1662
····		11 M 11	18//1/1	0.0201
			18//1/2	0.0259
+			18//2/1	0.0230
			18//2/2	0.0597
			18//2/3	0.0397
			18//3/1	0.0202
			18//3/2	0.0899
-		· · · · · · · · · · · · · · · · · · ·	18//4	0.0899
			18//5/1/1	0.3174
		·	18//5/1/2	0.1828
		MI 34 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	18//5/2	
			18//6/1/1	0.1503
				0.0468
			18//6/1/2	0.0561
			18//6/2	0.0364
		· · · · · ·	18//6/3	0.1562
			18//7	0.3588
			18//8	0.3314
		•	18//9	0.3340
1	ļ		18//10/1	0.1381

(1)	(2)	(3)	(4)	(5)
		.4	18/10/2	0.0850
	•		R-98	0.0546
	•		R-101	0.0144
-, - , -, -			17//1	0.3506
			17//2/1	0.0674
			17//2/2	0.3371
			17//3	0.4046
			17//4/1	0.2472
			17//4/2	0.1569
			17//5/1	0.0021
			17//5/2	0.0324
	·		17//5/3	0.3034
			17//7/1	0.0260
			17//8/1	0.0225
			17//8/2	0.0705
		<u> </u>	17//9/1	0.1590
			17//9/2	0.0015
			17//10/1	0.1171
			17//10/2	0.0980
			R-53	0.0976
			12//21	- 0.0122
			26-A	0.0593
	_		12//22/2	0.0848
			12//23/1	0.1130
			12//23/2	0.0674
			12//24/1	0.1468
			12//24/2	0.1012
			12//25/2	0.0397
			12//25/3	0.0855
			12//25/4	0.1476
			13//17	0.1642
	٠.,		13//18	0.1134
			13//19	0.0470
			13//21	0.3012
			13//22	0.4046
			13//23	0.4046
			13//24	0.4046
			13//25	0.4904
			16//1/1	0.0337
			16//1/2	0.0101
			16//1/3	0.0152
			16//1/4	0.0304
			16//1/5	0.0152
			16//1/6	0.0506
			16//1/7	0.0571
	, .		16//2	0.2145
		-	16//3	0.1600
			16//4	0.0925

(1)	(2)	(3)	(4)	(5)
			16//10/1	0.0293
			16//10/2	0.0233
			16//5	0.0255
		·	14//21	0.4237
	·	,	R-53	0.0976
		(८) बुराका	35	1.3779
-			1//15	0.1360
			1//16	0.2793
			1//25	0.0571
			2//13	0.1300
			2//14	0.2889
			2//16	0.2039
			2//17/1	0.2016
			2//17/2	0.0249
		·	2//18/1	0.2015
			2//18/2	0.0917
		·	2//19	0.2544
	· · · · · · · · · · · · · · · · · · ·		2//20	0.4796
			2//21	0.0251
	_	(9) राहेड़ी	R-44	0.0712
			28//6	0.1123
			28//15	0.4129
			29//4	0.0014
			29//5	0.0389
,			29//6/1	0.2417
			29//6/2	0.1868
			29//7/1	0.2052
			29//7/2	0.1264
			29//8	0.3021
			29//9	0.2495
			29//10	0.1820
			29//11	0.4046
			29//12/1	0.2023
<u> </u>			29//12/2	0.2016
			29//13	0.3610
			29//14	0.2617
			29//15	0.1057
			29//19	0.0246
			29//20	0.0900
+			R-59	0.1091
			R-A	0.0927
			30//1/2	0.1131
			30//2	0.2015
<u> </u>			30//3	0.0792
			30//4	0.1820
			30//5	0.2495
)	·	30//6	0.1573

(1)	(2)	(3)		(4)	(5)
-				30//7	0.2248
				30//8	9.1284
				30//9/1	0.2818
				30//9/2	9.2078
				30//10.	9.4046
				30//11	0.1564
				30//12	0.1027
				31//1	0.3170
		•		31//2	0.3557
				31//3/1	0.0486
			1111	31//3/2	0.3010
				31//3/3	0.0098
				31//4	0.2918
			1	31//5	0.1543
				31//9	0.0193
1				31//10/1	0.0874
				23//11	0.0427
	······································			24//14	0.0028
				24//15/1	0.0528
				24//15/2	0.2667
				24//16	0.3222
				24//22	0.0014
				24//23	0.0475
				24/24	0.1150
		,	9.	24//25	0.3318
			:	R-45	0.1216
			3. /	R-B	0.0529
		(10) मालाका	e e	4//6	0.2420
			1	4//7/1	0.1145
		· · · · · · · · · · · · · · · · · · ·		4/17/2	0.0869
				4//8	0.0698
		<u> </u>		4//9	0.0879
				4//10/4	0.0045
				4//11	0.3454
				4//12/1	0.2731
		9.4.		4//12/2	0.1315
· · · · · · ·				4//13	0.2731
•				4//14	0.4862
				4//15/1	0.0202
				4//15/2	0.2427
				4//15/3	0.1307
		,		4//16	0.4046
			- 1	4//17/1	0.0202
				4//17/2	0.2026
		 		4//17/3	0.1173
		+		4//18/1	0.0225
				4//18/2	0.3597
				4//19/1	0.1686

	THE	[PART II—SEC. 3(i		
(1)	(2)	(3)	(4)	(5)
			4//19/2	0.0786
			4//19/3	0.1349
			4//20/1	0.1147
<u> </u>			4//20/2	0.3133
			4//21/1	0.3070
			4//21/2	0.1113
			4//22/1	0.2630
	·	. 	4//22/2	0.1416
			4//23/1	0.3539
			4//23/2	0.0506
			4//24/1	0.1145
			4//24/2	0.2097
			4//25	0.2731
		·	6//5	0.0700
			7//1	0.1568
			7//2/1	0.0438
1			7//2/2	0.0136
<u> </u>			7//2/3	0.0318
			7//3/1	0.0027
			7//3/2	0.0060
			7//3/3	0.0142
			19	0.2528
).			3//11/1	0.0019
<u>:</u>			- 3//18	0.2075
4.			3//19	0.2778
			3//20	0.2140
			3//21/1	0.1842
·			3//21/2	0.0089
			3//22/1	0.1301
			3//23/1	0.0549
			5//25	0.0227
			R-145	0.0659
			R-22	0.1520
			R-23	0.0510
·		(11) ভালাকা	9//14	0.0246
3			9//15	0.0983
1. 1.1			9//16/1	0.0996
			0//40/0	0.4045

9//16/2

9//17

10//6

10//7/2 10//11/1

10//11/2

10//12

10//13

10//14

10//15

0.1815

0.2759

0.1386 0.0161

0.0957

0.0960

0.2483

0.3242

0.3814

0.2514

[भाग II—खण्ड 3(11) J ————————————————————————————————————	भारत का राजपत्र	: असाधारण		13
(1)	(2)	(3)		(4)	(5)
	******			R-51	0.0365
				10//17	0.0113
		:		10//18	0.0841
				10//19	0.1595
				10//20	0.1567
			†	R-52	0.0285
		-		R-38	0.0594
				11//2	0.0776
				11//3	0.2784
	,	***	+	11//4/1	0.1611
				11//4/2	0.0349
		· · · · · · · · · · · · · · · · · · ·	 	11//5	0.0010
			† <u> </u>	11//8	0.0023
				30	0.1725
				31	0.0344
		· · · · · · · · · · · · · · · · · · ·	 	11//9	0.3303
	*****		 	11//10/1	0.0201
				11//10/2	0.2878
				11//11	0.1269
				11//12/1	0.0031
· · · · · ·			 	6//15	0.0051
			 	6//16/1	0.2257
		<u> </u>		6//16/2	0.0764
	_	····	 	6//23/2	0.0287
			 	6//24	0.3115
	· · · · · · · · · · · · · · · · · · ·			6//25/1	0.1470
			-	· · · · · · · · · · · · · · · · · · ·	
		· ·		6//25/2	0.0783
				R-46	0.0270
		<u> </u>		R-37	0.0735
				R-29	0.0983
				5//2/1	0.0086
				5//2/2	0.0607
		·		5//3/1	0.0430
				В	0.0532
				5//3/2	0.2464
				5//4	0.0628
				5//8	0.1100
			<u> </u>	R-E	0.0169
				5//9/1	0.0501
			:	5//9/2	0.2647
				5//9/3	0.0217
				5//10	0.0299
				5//11/1	0.2157
				5//11/2	0.0664
				5//12	0.0908
				5//19	0.0237
			1	5//20/1	0.0385
-				5//20/2	0.0894

(1)	(2)	(3)	(4)	[PART II—Sec. 3
,	<u> </u>	(0)		
ŧ			5//21/1	0.0013
			R-F	0.0292
			1//15	0.1866
			1//16	0.3313
·			R-43	0.0141
			1//17/1	0.0455
}			1//17/2	0.1044
			1//23/1 1//23/2	0.0705
			1//24	0.0352
	<u> </u>	<u> </u>	1//25/1	0.3528 0.0454
-			2//11/1	0.0454
			2//11/2	0.0629
-			2//11/3	0.0629
			2//20	0.0303
1		(40) STETTE		
<u> </u>		(12) धूलावत	39//6/4	0.0151
			38//1/2	0.0004
		•.	38//1/3	0.0080
1		<u> </u>	38//2	0.2966
			38//3	0.1991
	· · · · · · · · · · · · · · · · · · ·		38//8	0.0007
			38//9	0.2399
			38//10/1	0.1395
			38//10/2	0.0219
 			38//11/1	0.1203
			38//11/2	0.1057
			38//12	0.0065
			R-69	0.0596
1	<u> </u>		29//6 29//14	0.1149
			29//15	0.0768
			29//16	0.3590 0.1044
			29//17	0.1044
			29//18	0.0368
			29//22/2	0.0366
			29//23	0.0234
			29//24	0.3322
			30//1	0.1463
			30//2	0.1608
			30//3/1	0.3243
			30//9	0.0188
;			30//10/1	0.2171
			30//10/2	0.1322
			30//11	0.1622

30//10/2 30//11

25//6

25//7/1

25//7/2

25//14/1

0.0682

0.2091

0.0005

0.0019 0.0172

(1)	(2)	(3)	(4)	(5)
			25//14/2	0.2332
<u>, </u>			25//15/1	0.1701
			25//15/2	0.1187
	:	·	25//16	0.0088
			25//17	0.2793
			25//18/1	0.1413
			25//18/2	0.0691
			25//19	0.0018
	· · · · · · · · · · · · · · · · · · ·		25//22	0.2099
			25//23/1	0.0191
			25//23/2	0.2242
,		•	25//24	0.0221
	· .		R-64	0.0914
			R-481	0.0054
			24//1/1	0.0979
			24//2/1/1	0.0099
			24//2/1/2	0.1299
		:	24//2/2/1	0.0746
			24//2/2/2	0.0150
			24//2/3	0.1012
			24//3/1/2	0.0002
			24//3/1/1	0.1920
			24//3/2/1	0.0315
	1	•	24//3/2/2	0.0766
			24//4/1/1	0.0506
	<u> </u>		24//4/2/1	0.0971
			24//5/1	0.0282
	*		24//9/1	0.0292
			24//9/2	0.0359
			24//9/3	0.0512
			24//10	0.3502
			24//11	0.0239
			R-490	0.0213
			17//16	0.0045
			17//22	0.0027
			17//23/1	0.0305
			17//23/2	0.0119
			- 17//23/3	0.0690
			. 17//24/1	0.1382
			17//24/2	0.1349
		·	17//25/1/1	0.0729
			17//25/1/2	0.1646
			17//25/2	0.1318
l			18//16	0.0960
			18//17	0.1590
			18//18	0.1437
			18//19	0.1044
			18//20	0.0606

(1)	(2)	(3)	(4)	(5)
			18//21/1	0.1539
n.		·	18//21/2	0.1276
			N-54	0.0876
			18//22/1	0.0122
		·	18//22/2/1	0.2577
			18//22/2/2	0.0054
			18//23/1/1	0.1573
:			18//23/2	0.1604
			18//24	0.3798
			18//25	0.3844
			R-D	0.0271
			19//20	0.0206
			19//21/1	0.0272
			19//21/2	0.3343
:			19//22/1	0.2868
			19//22/2	0.0049
<u>'</u>			19//23/1	0.0775
			19//23/2	0.0253
-			19//23/3	0.0425
			55	0.1069
			60	0.2197
			19//25/3	0.0220
1			R-65	0.0723
·	·		23//5/1	0.0369
			22//1/1/1	0.0467
			22//1/2/1	0.0672
			22//2/1	0.2436
			22//3/1	0.2824
	<u>.</u>		22//4/1	0.0594
			22//4/2	0.2128
			22//5/1	0.0459
<u>:</u>			22//5/2	0.0181
+	·		22//5/3	0.0309
			22//5/4	0.2810
			22//6/1	0.1620
-			22//6/2	0.0104
<u> </u>			22//7/1	0.0609
+	····		21//1	0.0958
			21//10/1	0.0571
<u> </u>			21//10/2	0.0211
		(13) सहसोल पाटूका	103//1	0.1751
<u>. </u>		· ·	103//2/1	0.1617
			103//2/2	0.0177
<u>,</u>			103//3/1	0.0285
			103//3/2	0.0426
			103//4/2	0.0044
<u> </u>			103//6	0.3249

(1)	(2)	(3)	(4)	(5)
			103//7/1	0.1947
			103//7/2	0.2023
			103//8/1	0.0506
		77.57	103//8/2	0.0506
			103//8/3	0.1011
			103//8/4	0.2023
	,		103//9/1	0.1940
			103//9/2	0.1726
			103//10	0.2003
		- 3	103//12	0.0002
			103//13/1	0.0282
			103//13/3	0.0202
			103//14	0.1347
			103//15/1	0.2119
		*	103//15/2	0.0089
			104//6	0.0002
			104//7	0.0483
			104//8	0.0988
			104//9	0.1470
			104//10	0.2389
			104//11	0.3073
			104//12	0.3876
			104//13	0.4046
			104//14	0.4046
	7		104//15	0.3661
			104//16	0.3159
			104//17	0.2299
		:	104//18	0.1251
			104//19	0.0060
			R-E	0.0056
			105//11	0.2803
			105//12	0.1922
			105//13	0.0924
			105//14	0.0041
		•	105//16	0.3159
			105//17/1	0.1194
			105//17/2	0.2120
			105//18	0.2922
			105//19	0.4217
			105//20	0.3927
			105//21/1	0.0098
			105//22	0.0449
			105//23	0.2741
			105//24	0.3351
			105//25	0.4042
			R-196	0.1273
1			R-G	0.0371
,			117//4	0.0005

(1)	(2)	(3)	(4)	(5)
			117//5	0.1106
			106//20	0.0294
			106//21	0.3361
		"	106//22	0.1754
			106//34	0.0273
			106//23	0.0023
			116//1/1	0.0239
			116//1/2	0.2960
			116//2	0.4045
	_	•	116//3/1	0.0243
*	•		116//3/2	0.2580
	···		116//4	0.0190
			116//7/1	0.1198
			116//7/2	0.0371
<u> </u>			116//7/3	0.1416
			116//8	0.4039
*			116//9	0.2187
		•	116//10/1	0.0079
•			116//13	0.1664
			116//14/1	0.2748
!			116//14/2	0.0594
			116//15	0.2828
+			116//16	0.3372
	,		116//28	0.0670
			116//17/1	0.0668
†			116//17/2/1	0.0633
· -			116//17/3/1	0.0014
			116//17/3/2	0.0090
			116//17/4/1	0.0313
			116//24	0.0023
<u> </u>			116//25/1	0.1057
1			116//25/2	0.1285
			R-H	0.1198
	,		115//11/1	0.0027
			115//20/1	0.0791
;			115//20/2	0.1028
:			115//21	0.2935
			115//22/1	0.0463
,			116//6	0.0105
•			116//26 /1	0.0305
;			116//26 /2	0.2382
			125//5/1/1	0.0005
+			125//5/2	0.0098
3			126//1/1	0.0263
;			126//1/2	0.0203
•			126//1/3/1	0.0018
* -			126//1/3/1	0.0018
<u>.</u>			120//1/3/2	0.1702

[भाग II—खण्ड 3	·(ii)]	भारत का राजपत्र । 3	असाधारण		
(1)	(2)	(3)	(4)	(5)	
			126//2/1	0.1472	
		· · · · · · · · · · · · · · · · · · ·	126//2/2	0.1029	
			126//8/2	0.0375	
			126//9/1/1	0.0021	
]		126//9/1/2	0.2227	
			126//9/2	0.1528	
			126//10/1	0.2385	
			126//11/1	0.0042	
	· 		126//11/2	0.0396	
			126//12/1	0.1553	
			126//12/2	0.0077	
			R-J	0.0429	
		·	379	1.8763	
			388	1.3916	
	·		387	0.5791	
			397	0.6905	
2	नूहॅ	(1) खोर	53	2.1893	
	<u> </u>		54	4.7886	
		(2) मरोला	23	5.4857	
		(3) रोजका	100	3.2243	
			101	22.8752	
		(4) अटटा	4//6	0.0024	
			4//15	0.3127	
			4//16	0.0210	
			5//11	0.2909	
			5//20	0.1143	
		i 	5//19	0.1602	
			5//12	0.2425	
			5//13	0.2306	
			5//14	0.2142	
			5//17	0.1883	
			5//18	0.1717	
			R-R	0.0619	
		(5) रामपुर	11//15	0.2094	
	<u>-</u>	·	11//16	0.1308	
			10//11	0.2382	
	<u></u>		10//12	0.2474	
			10//13	0.2583	
			10//14	0.3297	
			10//15	0.3785	
			10//16	0.0011	
			10//17	0.0354	
		; 	10//18	0.1196	
		·	10//19	0.1550	
			10//20	0.1642	
		<u> </u>	R-B	0.0899	

(1)	(2)	(3)	(4)	(5)
			9//7	0.2252
			9//8/1	0.0315
			9//8/2	0.0590
			9//9	0.0606
			9//10	0.0220
			9//11	0.3814
		- ""	9//12	0.3421
			9//13/1	0.2179
			9//13/2	0.0944
			9//14	0.2824
			9//15	0.1648
		(6) उदाका	5//15	0.107
			6//10	0.158
			6//11	0.223
:			6//12	0.169
			7//6	0.153
			7//7	0.165
			7//8/1	0.041
			7//8/2	0.104
			7//9	0.045
			7//12	0.040
			7//13	0.401
· · · ·			7//14	0.379
			7//15	0.405
			7//16/1	0.090
			7//16/2	0.077
<u>-</u>			7//17	0.114
			131	0.021
			132	0.020
			135	0.018
			136	0.017
			145	0.015
			R-A	0.081
			8//7	0.007
			8//8	0.036
			8//9	0.063
			8//10	0.132
		- · · · · · · · · · · · · · · · · · · ·	8//11	0.405
			8//12/1	0.110
· · · · · · · · · · · · · · · · · · ·			8//12/2	0.270
			8//13	0.405
			8//14	0.403
	,	· · · · · · · · · · · · · · · · · · ·	.8//15/1	0.194
			8//15/2	0.175
			8//16	0.290
			8//17	0.274
	,	. <u> </u>	8//18	0.244
:		· · · · · · · · · · · · · · · · · · ·	8//19	0.200

	i		
(2)	(3)	(4)	(5)
· · · · · · · · · · · · · · · · · · ·		8//20	0.188
		R-B	0.043
		9//11	0.333
			0.213
· · · · · · · · · · · · · · · · · · ·		9//20	0.281
	(2)	(3)	(2) (3) (4) 8//20 R-B 9//11 9//19

[फा. सं. 2010/एलएमएल/12/4-वेस्टर्न कॉरीडोर]

जगदीप राय, कार्यकारी निदेशक (भूमि और सुविधाएं-1)

MINISTRY OF RAILWAYS

(RAILWAY BOARD)

NOTIFICATION

New Delhi, the 22nd July, 2011

S.O. 1742(E).—In exercise of the powers conferred by sub-section (1) of section 20A of the Railways Act, 1989 (24 of 1989) (hereinafter referred to as the said Act), the Central Government, after being satisfied that for the public purpose, the land, the brief description of which has given in the Schedule annexed hereto, is required for the purpose of execution, maintenance, management and operation of the Special Railway Projects, namely, Western Dedicated Freight Corridor in the District of Mewat in the State of Haryna, hereby declares its intention to acquire such land;

Any person interested in the said land may, within a period of thirty days from the date of publication of this notification in the Official Gazette, raise objection to the acquisition and use of such land for the aforesaid purpose under sub-section (1) of section 20D of the said Act;

Every such objection shall be made to the competent authority, namely, District Revenue Officer-cum-Land Acquisition Collector, Mewat-Nuh, Haryana in writing and shall set out the grounds thereof, and the competent authority shall give the objector an opportunity of being heard, either in person or by legal practitioner, and may, after hearing all such objections and after making such further enquiry, if any, as the competent authority thinks necessary, by order, either allow or disallow the objections;

Any order made by the competent authority under sub-section (2) of section 20D of the said Act shall be final;

The land plans and other details of the land covered under this notification are available and can be inspected by the interested person at the aforesaid office of the competent authority.

SCHEDULE

Brief description of the land to be acquired, with or without structure, for the proposed Special Railway Project, namely, Western Dedicated Freight Corridor in the District of Mewat in the State of Haryana.

Serial Number	Name of the Taluk	Name of the Village	Survey Number	Area in Hectares
(1)	(2)	(3)	(4)	(5)
1,	Taoru	(1) Sewaka	5//6	0.4686
		()	5//7	0.3829
			5//8/1	0.0909
			5//8/2	0.1473
)		5//9	0.1428
			5//11	0.1912
			5//12/1	0.1006
			5//12/2	0.2499
	1	•	5//13	0.2198
			5//14	0.1226
			5//15/1	0.0134
	•		5//19	0.0056
]		5//20	0.0646
			R-185	0.0225
	·		R-42	0.0509
			4//1	0.1066
			4//2	0.1333
			4//3	0.1459
			4//4	0.1446
			4//5	0.0572
			4//8/1	0.0009
			4//8/2	0.0237
			4///9	0.1433
			4///10	0.2713
		(2) Raniyaki	8//4	0.1315
			8//2	0.1716
			8//3	0.2945
	İ	İ	8//8	0.0331
			8//9	0.1561
		1	8//10	0.2616
			8//1/2	0.0398
			8//1/1	0.0054
			R-308	0.0372
•			6//15/1	0.0119
			6//15/2	0.0730
			6//14	0.0017
			6//16	0.2427
			6//17	0.3224
•	`		6//18	0.2163
			6//19	0.1034
			6//22/1	0.1464
			6//22/2	0.0756
			6//23	0.0968
			6//24	0.0035
			R-44	0.0630
			R-308A	0.0164

(1)	(2)	(3)		(4)	(5)
	1		!	7//6	0.2913
				7/17/2	0.1922
		*	:	7//8	0.0643
*			:	7//11	0.2053
	1		:	7//12	0.3176
	1	•		7//13	0.2634
				7//14	0.1354
		•		7//15	0.0199
				7//19	0.0101
			i	7//20	0.1060
		(3) Guna	wat	7//24	0.0295
		(0) 501,0	,	7//25	0.1509
	·		:	8//21	0.2779
	1		: •	8//22/1	0.2816
				8//22/2	0.0289
	<i>'</i> ,			8//19/1	0.0171
			: i	8//18/2	0.0712
				8//23	0.0712
,				8//18/1	0.0264
•			: .	8//17/2	0.0204
				8//24/1	0.0530
			!	8//17/1	0.0530
			i I		
* •	1			8//16/1	0.2704
				8//16/2	0.0272
			:	8//15/2	0.0050
				8//15/1	0.0009
			:	R-39	0.0594
				R-44A	0.0521
				R-44	0.0247
				9//6/2	0.2181
			i ,	9//7/2	0.0802
				9//8/1	0.0017
			: ``	9//11/1	0.0026
		•	:	9//11/2	0.1127
				9//12	0.2203
				9//13	0.3226
			i	9//14	0.2460
				9//15/1	0.1265
			:	R-224	0.0536
4				9//18	0.0020
	. 1			9//19	0.0827
	.}			9//20/1	0.1172
		•		9//20/2	0.0632
				9//20/3	0.0031
				18//5	0.1768
	-		i	18//4	0.1667
				17//1/1	0.0333
			: · ·	17//1/2	0.0164
	1			10//11	0.0744
-				10//10	0.3716
				10//9	0.2969
			1	10//12/1	0.0007
			:	10//2/1	0.0613
	1			10//1	0.0038

(1)	(2)	(3)	(4)	(5)
 		(0)	10//2/2	0.0447
			10//3/1	0.0447
			10//3/2	0.0692
			10//3/3	0.0537
			10//4/1	0.2102
l ·			10//4/2	0.0755
	•		10//4/3	0.0733
			10//5/1	0.1278
			10//5/2	0.0724
			10//5/3	0.1998
			10//6	0.0331
			10//7/1	0.0125
			10//7/2	0.0286
			10//7/3	0.0452
			10//7/4	0.0193
			10//8	0.2170
			R-36	0.0768
			R-41	0.0708
i			2//21	0.0913
-			11//1	0.4100
			11//2	0.0009
			3//25/2	0.0254
'		(4) Dhidara	29//2/1	0.0442
		(,, = =	29//2/2	0.0393
			29//3	0.1270
			29//4	0.0647
			29//5	0.0130
			27//22/1	0.0843
			27//22/2	0.0195
			27//23/1	0.0121
			27//23/2	0.1564
			27//24	0.2530
,			27//25	0.3040
			26//16	0.1019
		٠	26//17	0.0106
			26//21	0.3118
1			26//22	0.1667
1			25//16	0.1745
İ		•	25//17/1	0.1582
,			25//17/2	0.0228
			25//18/1	0.0653
			25//18/2	0.0983
			25//19	0.1962
1			25//20/1	0.0604
		·	25//20/2	0.1145
			24//15	0.0096
į į	•		24//17	0.0654
			24//18	0.1530
			R-A	0.0222
			24//19	0.2033
·			24//20	0.1760
			R-41	0.0533
			R-42	0.0231
		(5) Bharangpur	7//22	0.1581

भारत का राजपत्र : असाधारण

_					1 443	1 4-
	(1)	(2)	(3)		(4)	(5)
		,			7//23	0.3075
					:7//24	0.3054
				•	7//25	0.2140
					6//21	0.1411
				,	6//22	0.1198
			ļ		6//23	0.0775
					6//24	0.1711
		!			6//25/1	0.1268
	-				6//25/2	0.0147
] -		5//16	0.3093
					5//17	0.2511
					5//18	0.1408
				•	5//19	0.1084
				•	5//20	0.1068
		*			5//21	0.0332
					5//22/1	
			. :		4//11	0.0327
			1		4//12	0.0568
			:		4//13	0.0787
		<u>.</u>	į		4//14/2	0.0027
			1		4//14/3	0.0897
			. !		4//15/2	0.0662
					4//15/3	0.0674
			:		4//16	0.1905
	.	i i			4//17	0.2099
					4//18/1	0.0478
	:				4//18/2	0.1519
					4//19	0.2587
			}		4//20/1	0.1341
					4//20/2	0.1419
].		3//11/1	0.0651
			!		3//11/2	0.0779
		,			3//12/1	0.0277
			·		3//12/2	0.0717
			· :	-	3//19	0.1164
		·	:		3//20/1	0.1112
			į		3//20/2	0.0419
					R-29	0.0329
					R-30	0.0504
				<u> </u>	R-31	0.0155
			(6) Tao	oru	130//13	0.2930
		·			130//14/1	0.0331
		* -	:		130//14/2	0.1509
]		130//14/3	0.0484
					130//15/1	0.1252
					130//15/2	0.1313
					130//16	0.0725
		ł	1.		130//17/1	0.0807
	· ·	1			130//17/2	0.0159
	· .	ĺ		•	130//18	0.1492 0.0260
	{		L		131//6	
		ļ	1		131//7	0.0147
			1		131//11	0.2806
		L	<u> </u>		131//12/1	0.1707

	(1)	(2)	(3)	(4)	(5)
ŀ	(-/	(-)	(0)	131//12/2	0.1341
				131//13/1	0.2281
ļ				131//13/2	0.0296
				131//14	0.3032
				131//15	0.4037
				131//16	0.0064
				131//17/1	0.0083
1				131//17/2	0.0090
1				131//19	0.0263
	•			131//20	0.0484
-	j			R-190/2	0.1383
- 1				R-195	0.0218
				132//6	0.1033
				132//7	0.1375
l	·			132//8/1	0.0581
				132//8/2	0.0509
			·	132//9	0.0806
-			ţ	132//10	0.0503
- 1				132//11	0.3646
				132//12	0.3561
				132//13	0.3276
		,		132//14/1	0.1306
				132//14/2	0.1685
-				132//15/1	0.0578
				132//15/2	0.0900
				126//16/1	0.0022
				125//20	0.4066
- [125//16/1	0.0981
				125//16/2	0.0640
l				125//17	0.0167
				124//20	0.2353
			·	124//26	0.8805
-				123//7	0.0403
- [123//8	0.0013
- 1			1	123//11 123//12	0.1734 0.4236
- 1				123//13	0.2535
1			(7) Courks	20//6/1	
			(7) Gaurka	20//6/2	0.0272 0.1349
. [20//6/3	0.1343
ļ				20//7/1	0.1420
•			•	20//7/2	0.1085
1	•			20//8	0.2288
				20//9	0.2228
				20//10	0.1944
				20//11	0.2423
				20//12/1	0.0671
]			•	20//12/2	0.0326
1		•	•	20//12/3	0.1141
				20//13/1	0.1769
				20//14/1	0.0860
1				20//14/3	0.0566
. }	;			20//15/1	0.0685
إ		L,		20//15/2	0.0061

Ī	(1)	(2)	(3)		(4)	(5)
	(' '	<u> </u>	(0)		26	0.0864
			•		27	0.0335
		ļ	j		20//15/3	0.0015
					21//15	0.1415
					49	0.0440
1				•	R-52	0.0437
					19//4/2	0.0173
			-	:	19//5/1	0.0290
		ſ	İ		19//5/2	0.0167
		~			19//6/1	0.1428
					19//6/2	0.2388
					19//7/1	0.1528
			٠.		19//7/2	0.1624
ł					19//7/3	0.0668
					19//8/1	0.2074
					19//8/2	0.1455
ı		·			19//9/1	0.0279
1					19//9/2	0.3034
1		,			19//9/3	0.0337
١					19//10/1	0.2055
		·	·		19//10/2	0.0411
		1			19//10/3	0.0867
					19//11	0.0908
-					19//12/1	0.0717
ſ		•			19//13/1	0.0404
				·	19//14/1	0.0005
					19//14/2	0.0129
	•	1			R-113	0.0456
				•	R-90	0.1662
1		ł			18//1/1	0.0201
ı					18//1/2	0.0259
١					18//2/1	0.0230
	-				18//2/2	0.0597
					18//2/3	0.0202
1					18//3/1	0.0991
١					18//3/2	0.0899
١					18//4	0.3174
				·	18//5/1/1	0.1828
			,	·	18//5/1/2	0.0483
ļ		1	ļ		18//5/2	0.1503
				٠.	18//6/1/1	0.0468
1			.1		18//6/1/2	0.0561
					18//6/2	0.0364
					18//6/3	0.1562
] .		18//7	0.3588
					18//8	0.3314
1	•				18//9	0.3340
					18//10/1	0.1381
					18/10/2	0.0850
					R-98	0.0546
1				.	R-101	0.0144
١				•	17//1	0.3506
J	•				17//2/1	0.0674
1				, <u> </u>	17//2/2	0.3371
1		· ·	•			

(1) (2)	(3)	17//3 17//4/1 17//4/2 17//5/1 17//5/2 17//5/3 17//7/1 17//8/1	(5) 0.4046 0.2472 0.1569 0.0021 0.0324 0.3034 0.0260 0.0225
		17//4/1 17//4/2 17//5/1 17//5/2 17//5/3 17//7/1 17//8/1	0.2472 0.1569 0.0021 0.0324 0.3034 0.0260
		17//4/2 17//5/1 17//5/2 17//5/3 17//7/1 17//8/1	0.1569 0.0021 0.0324 0.3034 0.0260
		17//5/1 17//5/2 17//5/3 17//7/1 17//8/1	0.0021 0.0324 0.3034 0.0260
		17//5/2 17//5/3 17//7/1 17//8/1	0.0324 0.3034 0.0260
		17//5/3 17//7/1 17//8/1	0.3034 0.0260
		17//7/1 17//8/1	0.0260
		17//8/1	
			0.0705
		17//9/1	0.1590
		17//9/2	0.0015
		17//10/1	0.1171
		17//10/2	0.0980
		R-53	0.0976
		12//21	0.0122
		26-A	0.0593
		12//22/2	0.0848
		12//23/1	0.1130
		12//23/2	0.0674
1 1		12//24/1	0.1468
		12//24/2	0.1012
		12//25/2	0.0397
		12//25/3	0.0855
		12//25/4	0.1476
		13//17	0.1642
		13//18	0.1134
		13//19	0.0470
		13//21	0.3012
		13//22	0.4046
		13//23	0.4046
	•	13//24	0.4046
		13//25	0.4904
		16//1/1	0.0337
		16//1/2	0.0101
		16//1/3	0.0152
		16//1/4	0.0304
		16//1/5	0.0152
1 1		16//1/6	0.0506
		16//1/7 16//2	0.0571
		16//3	0.2145
		16//4	0.1600 0.0925
		16//10/1	0.0923
		16//10/2	0.0293
. []		16//5	0.0255
		14//21	0.4237
		R-53	0.0976
	(8) Buraka	35	1.3779
	(-)	1//15	0.1360
] [1//16	0.2793
		1//25	0.0571
		2//13	0.1300
		2//14	0.2889
		2//16	0.2039

	(1)	(2)		3)	(4)	(5)
				·	2//17/1	0.2016
			ĺ		2//17/2	0.0249
					2//18/1	0.2015
		· ·	ļ		2//18/2	0.0917
	,		İ		2//19	0.2544
	•				2//20	0.4796
			!		2//21	0.0251
			(9) R	ahedi	R-44	0.0712
			. 1		28//6	0.1123
		•			28//15	0.4129
					29//4	0.0014
			}	· · · · · · · · · · · · · · · · · · ·	29//5	0.0389
	-				29//6/1	0.2417
					29//6/2	0.1868
					29//7/1	0.2052
			1		29//7/2	0.1264
					29//8	0.3021
					29//9	0.2495
		į.			29//10	0.1820
					29//11	0.4046
			•		29//12/1	0.2023
					29//12/2 29//13	0.2016
					29//14	0.3610 0.2617
					29//15	0.1057
					29//19	0.0246
	•				29//20	0.0900
					R-59	0.1091
					R-A	0.0927
	·				30//1/2	0.1131
	,			•	30//2	0.2015
				,	30//3	0.0792
					30//4	0.1820
					30//5	0.2495
		•			30//6	0.1573
·i	-		` !		30//7	0.2248
				:	30//8	0.1284
		· .*			30//9/1	0.2818
					30//9/2	0.2078
		i		:	30//10	0.4046
			,		30//11	0.1584
					30//12	0.1027
ı					31//1	0.3170
				:	31//2	0.3557
		•		:	31//3/1	0.0486
				:	31//3/2	0.3010
				i .	31//3/3	0.0098
	ļ	i		· · · · · · · · · · · · · · · · · · ·	31//4	0.2918
					31//5	0.1543
ŀ		•		!	31//9	0.0193
		•		-	31//10/1	0.0674
					23//11	0.0427
				i	24//14	0.0028
4				<u> </u>	24//15/1	0.0528

	(1)	(2)	(3)	(4)	(5)
	-			24//15/2	0.2667
l		ł		24//16	0.3222
				24//22	0.0014
				24//23	0.0475
				24//24	0.1150
- 1				24//25	0.3318
ŀ				R-45	0.1216
		ļ		R-B	0.0529
ļ			(10) Malaka	4//6	0.2420
- 1	•			4//7/1	0.1145
				4//7/2	0.0869
				4//8	0.0898
				4//9	0.0879
				4//10/4	0.0045
				4//11	0.3454
1				4//12/1	0.2731
				4//12/2	0.1315
				4//13	0.2731
	1			4//14	0.4862
		-		4//15/1	0.0202
i				4//15/2	0.2427
				4//15/3	0.1307
				4//16	0.4046
				4//17/1	0.0202
		•		4//17/2	0.2026
				4//17/3	0.1173
				4//18/1	0.0225
				4//18/2	0.3597
				4//19/1	0.1686
			•	4//19/2	0.0786
				4//19/3	0.1349
				4//20/1	0.1147
				4//20/2	0.3133
				4//21/1	0.3070
				4//21/2	0.1113
	.			4//22/1	0.2630
				4//22/2	0.1416
	j l			4//23/1	0.3539
				4//23/2	0.0506
				4//24/1	0.1145
				4//24/2	0.2097
				4//25	0.2731
]			6//5	0.0700
	ļ		·	7//1	0.1568
				7//2/1	0.0438
			,	7//2/2	0.0136
]			7//2/3	0.0318
				7//3/1	0.0027
]		1	7//3/2	0.0060
				7//3/3	0.0142
			ļ	19	0.2528
				3//11/1	0.0019
				3//18	0.2075
				3//19	0.2778
		9	· · · · · · · · · · · · · · · · · · ·		

	- (1)	(2)	(3)		(4)	(5)
			(0)		3//20	0.2140
					3//21/1	0.1842
]			3//21/2	0.0089
					3//22/1	0.1301
					3//23/1	0.0549
i	·				5//25	0.0227
	,	{		i	R-145	0.0659
					R-22	0.1520
				i -	R-23	0.0510
		į	(11) Dala	ka	9//14	0.0246
ı					9//15	0.0983
				1	9//16/1	0.0996
ļ				İ	9//16/2	0.1815
ı					9//17	0.2759
					10//6	0.1386
- {			·		10//7/2	0.0161
	, .			:	10//11/1	0.0957
]			10//11/2	0.0960
ļ		·		!	10//12	0.2483
- [- -	l i	10//13	0.3242
	_				10//14	0.3814
1	•				10//15	0.2514
ļ				1	R-51	0.0365
					10//17	0.0113
1	İ				10//18	0.0841
				ľ	10//19	0.1595
	.				10//20	0.1567
			•		R-52	0.0285
	i				R-38	0.0594
- 1				j .	11//2	0.0776
				1 .	11//3	0.2784
- [i	11//4/1	0.1611
					11//4/2	0.0349
1					11//5	0.0010
- [1			İ	11//8	0.0023 0.1725
-1					30 31	0.1725
- 1					11//9	0.0344
- [Į			!	11//10/1	0.0201
	,				11//10/2	0.2878
	İ				11//11	0.1269
١					11//12/1	0.0031
ł				: !	6//15	0.0051
i		j	•	i	6//16/1	0.2257
-		1			6//16/2	0.0764
	1		•		6//23/2	0.0287
	Ī	4		į	6//24	0.3115
	į	ţ.			6//25/1	0.1470
	j				6//25/2	0.0783
1	ł			1	R-46	0.0270
	ŀ			ï	R-37	0.0735
		[-			R-29	0.0983
	}	ł	e.		5//2/1	0.0086
1	·	ſ			5//2/2	0.0607
-						

	(4)	1 (0)	1 /2	l	
	(1)	(2)	(3)	(4)	(5)
				5//3/1	0.0430
				В	0.0532
-				5//3/2	0.2464
ł			i	5//4	0.0628
				5//8	0.1100
				R-E	0.0169
				5//9/1	0.0501
				5//9/2	0.2647
		8		5//9/3	0.0217
				5//10	0.0299
	~			5//11/1	0.2157
				5//11/2	0.0664
				5//12	0.0908
				5//19	0.0237
- 1		`		5//20/1	0.0385
				5//20/2	0.0894
				5//21/1	0.0013
ı				R-F	0.0292
١				1//15	0.1866
				1//16	0.3313
		•		R-43	0.0141
				1//17/1	0.0455
				1//17/2	0.1044
-				1//23/1	0.0705
ĺ				1//23/2	0.0352
ı			·	1//24	0.3528
				1//25/1	0.0454
ľ				2//11/1 2//11/2	0.0049
				2//11/3	0.0629
1				2//20	0.0303
1			(12) Dhulawat	39//6/4	0.0161
			(12) Dildiawat	38//1/2	0.0151
				38//1/3	0.0004 0.0080
				38//2	0.2966
-				38//3	0.1991
ı				38//8	0.0007
-				38//9	0.2399
-			•	38//10/1	0.1395
1	ļ			38//10/2	0.0219
ļ				38//11/1	0.1203
-	;			38//11/2	0.1057
-	ļ	!		38//12	0.0065
١	<i>'</i>			R-69	0.0596
				29//6	0.1149
-		1		29//14	0.0768
		İ		29//15	0.3590
- [29//16	0.1044
1	ĺ			29//17	0.3348
	1	ļ		29//18	0.0368
ł	İ			29//22/2	0.0234
	ļ		ľ	29//23	0.3322
				29//24	0.1483
					

	(1)	(2)	(3)		(4)	(5)
-					30//2	0.3243
1					30//3/1	0.0188
				•	30//9	0.0397
1				i	30//10/1	0.2171
	,				30//10/2	0.1322
					30//11	0.0682
					25//6	0.2091
					25//7/1	0.0005
1		.		!	25//7/2	0.0019
1	•			!	25//14/1	0.0172
					25//14/2	0.2332
١.			,		25//15/1	0.1701
					25//15/2	0.1187
- (-			25//16	0.0088
l		1		:	25//17	0.2793
1				!	25//18/1	0.1413
1		! !			25//18/2	0.0691
-			-	:	25//19	0.0018
Ì				:	25//22	0.2099
					25//23/1	0.0191
			,	i .	25//23/2	0.2242
ı				1	25//24	0.0221
				1	R-64	0.0914
					. R-481	0.0054
1					24//1/1	0.0979
				:	24//2/1/1	0.0099
ļ	•			:	24//2/1/2	0.1299
-					24//2/2/1	0.0746
-1		J {		4	24//2/2/2	0.0150
				-	24//2/3	0.1012
ļ.	· -				24//3/1/2	0.0002
1		1			24//3/1/1	0.1920
		}			24//3/2/1	0.0315
	•	,		:	24//3/2/2	0.0766
					24//4/1/1	0.0506
			l ·	-	24//4/2/1	0.0971
					24//5/1	0.0282
				1	24//9/1	0.0292
		1		:	24//9/2	0.0359
		1			24//9/3	0.0512
					24//10	0.3502
		[l ,	:	24//11	0.0239
		-		} ·	R-490	0.0213
				-	17//16	0.0045
		1		÷	17//22	0.0027
		1			17//23/1	0.0305
-					17//23/2	0.0119
				1	17//23/3	0.0690
		Į.		1	17//24/1	0.1382
				:	17//24/2	0.1349
		`		1	17//25/1/1	0.0729
					17//25/1/2	0.1646
	4	{			17//25/2	0.1318
L		<u> </u>	<u> </u>	<u> </u>	18//16	0.0960

(4)	(2)	(0)	1 40	1 4
(1)	(2)	(3)	(4)	(5)
]	1	18//17	0.1590
	İ		18//18	0.1437
			18//19	0.1044
		Ì	18//20	0.0606
			18//21/1	0.1539
İ			18//21/2	0.1276
,			N-54	0.0876
		i .	18//22/1 18//22/2/1	0.0122
		1	18//22/2/2	0.2577
ľ			18//23/1/1	0.0054 0.1573
			18//23/2	0.1573
ľ			18//24	0:3798
			18//25	0.3798
	•		R-D	0.0271
			19//20	0.0271
. •			19//21/1	0.0272
			19//21/2	0.0272
			19//22/1	0.2868
			19//22/2	0.0049
			19//23/1	0.0775
			19//23/2	0.0253
			19//23/3	0.0425
			55	0.1069
İ		1	60	0.2197
			19//25/3	0.0220
			R-65	0.0723
			23//5/1	0.0369
1			22//1/1/1	0.0467
			22//1/2/1	0.0672
			22//2/1	0.2436
· ·			22//3/1	0.2824
			22//4/1	0.0594
			22//4/2	0.2128
,			22//5/1	0.0459
			22//5/2	0.0181
			22//5/3	0.0309
1 1	;		22//5/4	0.2810
	!		22//6/1	0.1620
·			22//6/2	0.0104
1			22//7/1	0.0609
			21//1	0.0958
	· ·		21//10/1	0.0571
		(42) Cook - 1 D - 4 - 2	21//10/2	0.0211
		(13) Sashol Patuka	103//1	0.1751
			103//2/1	0.1617
			103//2/2	0.0177
			103//3/1	0.0285
			103//3/2	0.0426
			103//4/2	0.0044
			103//6 103//7/1	0.3249
			103//7/1	0.1947
]			103//12	0.2023
<u> </u>			103//0/1	0.0506

103/8/2 0.0506 103/8/3 0.1011 103/8/4 0.2023 103/8/1 0.1940 103/8/2 0.1726 103/7/12 0.0002 103/7/12 0.0002 103/7/13/3 0.0202 103/7/14 0.1347 103/7/15/1 0.2119 103/7/15/2 0.0089 104/7 0.0483 104/7 0.0483 104/7 0.0483 104/7 0.0483 104/7 0.0483 104/7 0.0483 104/7 0.0483 104/7 0.0483 104/7 0.0483 104/7 0.0586 104/7 0.3073 104/7 0.3073 104/7 0.3073 104/7 0.3073 104/7 0.3073 104/7 0.3876 104/7 0.3073 104/7 0.3073 104/7 0.3073 104/7 0.3073 104/7 0.0483 105/7 0.0483 105/7 0.0483 105/7 0.0483 105/7 0.0483 105/7 0.0483 105/7 0.0483 105/7 0.0483 105/7 0.0483 105/7 0.0483 105/7 0.0586 105/7 0.0586 105/7 0.0586 105/7 0.0586 105/7 0.0586 105/7 0.0586 105/7 0.0924 105/7 0.0924 105/7 0.0924 105/7 0.0924 105/7 0.0986 105/7 0.0924 105/7 0.0986 105/7 0.0987 105/7 0.0987 105/7 0.0987 105/7 0.0987 105/7 0.0987 105/7 0.0987 105/7 0.0987 105/7 0.0987 105/7 0.0987 105/7 0.0987 105/7 0.0987 105/7 0.0987 105/7 0.0987 105/7 0.0987 105/7 0.0987 105/7 0.0987 105/7 0.0987 105/7 0.0987 105/7 0.0987 105/7 0.0987 105/7 0.0987		(4)	/2)	(2)		7/0	T (8)
103//8/3		(1)	(2)	(3)		(4)	(5)
103/8/4							
103//9/2 0.1926 103//10 0.2003 103//12 0.0002 103//13/1 0.0282 103//13/3 0.0202 103//14 0.1347 103//15/2 0.0089 104//6 0.0002 104//6 0.0002 104//6 0.0002 104//7 0.0483 104//8 0.0988 104//9 0.1470 104//1 0.2389 104//11 0.3073 104//11 0.3073 104//12 0.3876 104//13 0.4046 104//14 0.4046 104//14 0.4046 104//14 0.4046 104//17 0.2289 104//17 0.2289 104//17 0.2289 104//17 0.2289 104//17 0.2289 105//17 0.0060 R-E 0.0060 R-E 0.0060 R-E 0.0060 R-E 0.0060 R-E 0.0060 R-E 0.0060 R-E 0.0060 R-E 0.0060 R-E 0.0060 R-E 0.0060 R-E 0.0060 R-E 0.0060 R-E 0.0060 R-E 0.0060 R-E 0.0060 R-E 0.0060 R-E 0.0060 R-E 0.0060 R-E 0.0060 R-E 0.0060 R-E 0.0060 R-E 0.0060 R-E 0.0060 R-E 0.0060 R-E 0.0060 R-E 0.0060 R-E 0.0060 R-E 0.0060 R-E 0.0060 R-E 0.0060 R-E 0.0060 R-E 0.0060 R-E 0.0071 R-E 0.0060 R-E 0.0060 R-E 0.0071 R-E 0.0060 R-E 0.0071 R-E 0.0060 R-E 0.0071 R-E 0.0060 R-E 0.0071 R-E 0.0060 R-E 0.0071 R-E 0.0060 R-E 0.0071 R-E 0.0060 R-E 0.0071 R-E 0.0071 R-E 0.0071 R-E 0.0071 R-E 0.0071 R-F 0.0071 R-F 0.0071 R-F 0.0071 R-F 0.0071 R-F 0.0071 R-F 0.0071 R-F 0.0071 R-F 0.0071 R-F 0.0071 R-F 0.00731 R-F 0.0071 R-F 0.00731 R-F 0.00731 R-F 0.00731 R-F 0.00731 R-F 0.00731 R-F 0.00731 R-F 0.00731 R-F 0.00731 R-F 0.00731 R-F 0.00731 R-F 0.00731 R-F 0.00731 R-F 0.00731 R-F 0.00731 R-F 0.00731 R-F 0.00731 R-F 0.00731 R-F 0.00731 R-F 0.00731 R-F 0.00731 R-F 0.00731 R-F 0.00731 R-F 0.00731 R-F 0.00731 R-F 0.00731 R-F 0.00731 R-F 0.00731 R-F 0.00731 R-F 0.00731 R-F 0.00731 R-F 0.00731 R-F 0.00731 R-F 0.00731 R-F 0.00731 R-F 0.00731 R-F 0.00731 R-F 0.00731 R-F 0.00731 R-F 0.00731 R-F 0.00731 R-F 0.00731 R-F 0.00731 R-F 0.00731 R-F 0.00731 R-F 0.00731 R-F 0.00731 R-F 0.00731		·					
103/9/2 0.1728 103/110 0.2003 103/13/1 0.0282 103/13/1 0.0282 103/13/1 0.0202 103/14 0.1347 103/15/1 0.2119 103/15/1 0.2119 103/15/2 0.0089 104/6 0.0002 104/7 0.0483 104/7 0.0483 104/7 0.0483 104/7 0.0483 104/10 0.2389 104/11 0.3073 104/11 0.3073 104/11 0.3073 104/11 0.3661 104/11 0.3661 104/11 0.3661 104/11 0.3661 104/11 0.3661 104/11 0.3661 104/11 0.3661 104/11 0.3661 105/11 0.2803 105/11 0.2803 105/11 0.2803 105/11 0.0924 105/11 0.0924 105/11 0.0924 105/11 0.0924 105/11 0.0924 105/11 0.0924 105/11 0.0938 105/11 0.0924 105/11 0.0938 105/11 0.0924 105/11 0.0938 105/11 0.0938 105/11 0.0938 105/11 0.0938 105/11 0.0938 105/11 0.0938 105/11 0.0938 105/11 0.0938 105/11 0.0938 105/11 0.0938 105/11 0.0938 105/11 0.0938 105/11 0.0938 105/11 0.0938 105/11 0.0938 105/11 0.0938 105/11 0.0938 105/12 0.03927 105/12 0.03927 105/12 0.0449 105/12 0.03927 105/12 0.03927 105/12 0.03927 105/12 0.03927 105/12 0.03927 105/12 0.03927 105/12 0.03927 105/12 0.03927 105/12 0.03927 105/12 0.03927 105/12 0.03927 105/12 0.03927 105/12 0.03927 105/12 0.03927 105/12 0.03927 105/12 0.03927 105/12 0.03927 105/12 0.03927 105/12 0.03927 105/12 0.03931 116/11 0.0023			·		:		
103//10 0.2003 103//11 0.0002 103//13/1 0.0282 103//13/3 0.0202 103//14 0.1347 103//15/1 0.2119 103//15/2 0.0089 104//6 0.0002 104//7 0.0483 104//8 0.988 104//8 0.0988 104//1 0.3073 104//11 0.3073 104//11 0.3073 104//13 0.4048 104//14 0.4046 104//15 0.3866 104//16 0.3159 104//17 0.0683 104//17 0.2803 105//12 0.1251 104//19 0.0066 R.E. 0.0066 105//11 0.2803 105//11 0.2803 105//12 0.1922 105//14 0.0041 105//16 0.3159 105//17 0.1194 105//17 0.1924 105//18 0.2922 105//18 0.2922 105//18 0.2922 105//19 0.4217 105//20 0.3927 105//21 0.0049 105//23 0.2741 105//23 0.2741 105//24 0.3351 105//25 0.4042 R.196 0.1273 R.G. 0.0371 117//4 0.0005 117//4 0.0005 117//4 0.0005 117//4 0.0005 117//4 0.0005 117//4 0.3819							
103//13/1 0.0002 103//13/1 0.0282 103//13/3 0.0202 103//14 0.1347 103//15/1 0.2119 103//15/1 0.2119 103//15/1 0.0089 104//6 0.0002 104//7 0.0483 104//8 0.0988 104//9 0.1470 104//10 0.2379 104//11 0.3073 104//12 0.3876 104//15 0.3661 104//15 0.3661 104//15 0.3661 104//17 0.2299 104//18 0.1251 104//18 0.1251 104//18 0.1251 104//18 0.1251 105//14 0.0066 R-E 0.0066 105//11 0.2803 105//12 0.1922 105//13 0.0924 105//14 0.0041 105//14 0.0041 105//14 0.0041 105//14 0.0041 105//14 0.0041 105//14 0.0041 105//14 0.0041 105//14 0.0041 105//14 0.0041 105//14 0.0041 105//14 0.0041 105//14 0.0041 105//14 0.0041 105//14 0.0041 105//14 0.0041 105//14 0.0041 105//14 0.0041 105//14 0.0041 105//14 0.0041 105//14 0.0041 105//14 0.0041 105//12 0.3361 105//22 0.0449 105//23 0.2741 105//22 0.0449 105//23 0.2741 105//25 0.4042 R-196 0.1273 R-G 0.0371 117//4 0.0005 117//5 0.1106 106//22 0.0294 106//21 0.3361 106//22 0.0294 106//21 0.3361 106//22 0.0293 116//1/1 0.0023 116//1/1 0.0023			·				
103//13/1 0.0282 103//13/3 0.0202 103//14 0.1347 103//15/1 0.2119 103//15/1 0.2019 104//6 0.0002 104//7 0.0483 104//8 0.0988 104//9 0.1470 104//11 0.2389 104//11 0.3073 104//12 0.3876 104//13 0.4046 104//13 0.4046 104//15 0.3661 104//15 0.3661 104//16 0.3159 104//17 0.2299 104//17 0.2299 104//17 0.2803 105//17 0.2803 105//17 0.2803 105//17 0.1922 105//13 0.0924 105//17/2 0.2120 105//18 0.2922 105//17/2 0.2120 105//19 0.4217 105//20 0.3927 105//21 0.0988 105//21 0.0988 105//21 0.0988 105//21 0.0988 105//21 0.0988 105//22 0.0449 105//23 0.2741 105//24 0.3351 105//24 0.3351 105//24 0.3351 105//24 0.3351 105//24 0.3351 105//24 0.3351 105//25 0.4042 R-196 0.1273 R-G 0.0371 117//4 0.0005 117//5 0.1106 106//20 0.0294 106//21 0.3361 106//21 0.3361 106//21 0.3361 106//21 0.3361 106//21 0.3361							
103//13/3							
103/14				·			
103//15// 0.2119 103//15/2 0.0089 104//6 0.0002 104//7 0.0483 104//9 0.1470 104//10 0.2389 104//11 0.3073 104//11 0.3073 104//13 0.4046 104//13 0.4046 104//14 0.4046 104//15 0.3159 104//17 0.2299 104//17 0.2299 104//18 0.1251 104//19 0.0060 R.E. 0.0056 105//11 0.2803 105//12 0.1922 105//13 0.0924 105//17 0.1194 105//17 0.1194 105//17/2 0.2120 105//17 0.1194 105//17/2 0.2120 105//19 0.4217 105//20 0.3927 105//21/1 0.0098 105//21/1 0.0098 105//21/1 0.0098 105//21/1 0.0098 105//21/1 0.0098 105//21/1 0.0098 105//21/1 0.0098 105//21/1 0.0098 105//21/1 0.0098 105//22 0.0449 105//25 0.4042 R.196 0.1273 R.G 0.0371 117//4 0.0005 117//5 0.1106 106//20 0.0294 106//21 0.3961 106//22 0.1754 106//22 0.1754 106//24 0.0273 106//22 0.1754 106//24 0.0023 116///11 0.0023 116///11 0.0023 116///11 0.0023					!		
103/15/2 0.0089 104//6 0.0002 104//7 0.0483 104//8 0.0988 104//9 0.1470 104//10 0.2399 104//11 0.3073 104//12 0.3876 104//13 0.4046 104//13 0.4046 104//15 0.3661 104//16 0.3159 104//17 0.2299 104//18 0.1251 104//19 0.0060 R-E 0.0056 105//11 0.2803 105//12 0.1922 105//14 0.0041 105//16 0.3159 105//17/1 0.1194 105//16 0.3159 105//17/1 0.194 105//14 0.0041 105//16 0.359 105//17/1 0.194 105//14 0.0041 105//16 0.3159 105//17/1 0.194 105//17/2 0.2120 105//19 0.4217 105//20 0.3927 105//21/1 0.0988 105//22 0.0449 105//22 0.0449 105//24 0.3351 105//25 0.4042 R-196 0.1273 R-G 0.0371 117//6 0.1106 106//20 0.0294 106//20 0.0294 106//21 0.3361 106//22 0.0429 106//21 0.3361 106//22 0.0294 106//21 0.3361				4.	! 		
104//6 0.0002 104//7 0.0483 104//8 0.0988 104//9 0.1470 104//10 0.2399 104//11 0.3073 104//12 0.3876 104//13 0.4046 104//14 0.4046 104//15 0.3661 104//17 0.2299 104//17 0.2299 104//17 0.2299 104//18 0.1251 104//18 0.1060 R.E. 0.0066 105//11 0.2803 105//12 0.1922 105//13 0.0924 105//13 0.0924 105//14 0.0041 105//16 0.3159 105//17/1 0.1194 105//16 0.3159 105//17/2 0.2120 105//18 0.2922 105//19 0.4217 105//19 0.4217 105//20 0.3927 105//21/1 0.0098 105//23 0.2741 105//22 0.0449 105//23 0.2741 105//25 0.4042 R.196 0.1273 R.G. 0.0371 117//4 0.0005 1177//5 0.1106 106//21 0.3361 106//22 0.0294 106//21 0.3361 106//22 0.0294 106//21 0.3361	i				 		
104//7 0.0483 104//8 0.0988 104//9 0.1470 104//10 0.2389 104//11 0.3073 104//12 0.3876 104//13 0.4046 104//13 0.4046 104//15 0.3661 104//16 0.3159 104//17 0.2299 104//18 0.1251 104//19 0.0060 R.E. 0.0056 105//11 0.2803 105//12 0.1922 105//13 0.0924 105//14 0.0041 105//16 0.3159 105//17/1 0.1194 105//17/1 0.1194 105//17/1 0.1194 105//18 0.2922 105//19 0.4217 105//20 0.3927 105//20 0.3927 105//20 0.39351 105//22 0.0449 105//22 0.0449 105//23 0.2741 105//24 0.3351 105//25 0.4042 R.196 0.1273 R.G 0.0371 117//4 0.0005 117//5 0.1106 106//20 0.0294 106//21 0.3361 106//22 0.0494 106//21 0.3361 106//22 0.0294				·			
104//8 0.0988 104//9 0.1470 104//10 0.2389 104//11 0.3073 104//12 0.3876 104//13 0.4046 104//15 0.3661 104//15 0.3661 104//16 0.3159 104//17 0.2299 104//18 0.1251 104//19 0.0060 R.E. 0.0056 105//11 0.2803 105//12 0.1922 105//13 0.0924 105//14 0.0041 105//16 0.3159 105//17/1 0.1194 105//17/2 0.2120 105//18 0.2922 105//19 0.4217 105//20 0.3927 105//21/1 0.0098 105//22 0.0449 105//23 0.2741 105//24 0.3351 105//25 0.4042 R196 0.1273 R.G 0.0371 117//4 0.0005 117//5 0.1106 106//20 0.0294 106//20 0.0294 106//21 0.3361 106//22 0.0754 106//22 0.0754 106//21 0.3361 106//22 0.0927							0.0002
104//9 0.1470 104//10 0.2389 104//11 0.3073 104//12 0.3876 104//13 0.4046 104//14 0.4046 104//14 0.4046 104//16 0.3159 104//17 0.2299 104//17 0.2299 104//18 0.1251 104//19 0.0060 R-E 0.0056 105//11 0.2803 105//12 0.1922 105//13 0.0924 105//17/ 0.3159 105//17/ 0.1194 105//17/ 0.3159 105//17/ 0.1194 105//17/ 0.194 105//17/ 0.194 105//17/ 0.194 105//17/ 0.3927 105//20 0.3927 105//21 0.0988 105//22 0.0449 105//23 0.2741 105//24 0.3351 105//25 0.4042 R-196 0.1273 R-G 0.0371 117//4 0.0005 117//5 0.1106 106//20 0.0294 106//21 0.3361 106//21 0.3361 106//22 0.0754 106//24 0.3361 106//21 0.3361 106//21 0.3361 106//22 0.1754 106//24 0.0239 116//1/1 0.0239 116//1/1 0.0239		·				104//7	0.0483
104//10 0.2389 104//11 0.3073 104//12 0.3876 104//13 0.4046 104//14 0.4046 104//15 0.3661 104//15 0.3661 104//17 0.2299 104//18 0.1251 104//19 0.0060 R-E 0.0056 105//11 0.2803 105//12 0.1922 105//13 0.9924 105//14 0.0041 105//14 0.0041 105//17/2 0.2120 105//18 0.2922 105//17/1 0.1194 105//17/2 0.2120 105//18 0.2922 105//19 0.4217 105//20 0.3927 105//21/1 0.0098 105//22 0.0449 105//24 0.3351 105//25 0.4042 R-196 0.1273 R-G 0.0371 117//4 0.0005 117//5 0.1106 106//21 0.3361 106//22 0.754 106//21 0.3361 106//22 0.7754 106//23 0.0273 106//24 0.3361				·		104//8	0.0988
104//11 0.3073 104//12 0.3876 104//13 0.4046 104//14 0.4046 104//15 0.3661 104//17 0.2299 104//18 0.1251 104//19 0.0060 R.E. 0.0056 105//11 0.2803 105//12 0.1922 105//13 0.0924 105//14 0.0041 105//16 0.3159 105//17/1 0.1194 105//17/2 0.2120 105//17/1 0.1194 105//17/2 0.2120 105//19 0.4217 105//20 0.3927 105//21 0.0988 105//22 0.0449 105//23 0.02741 105//24 0.3351 105//25 0.4042 R.196 0.1273 R.G 0.0371 117//4 0.0005 117//5 0.1106 106//20 0.0294 106//21 0.3361 106//22 0.754 106//24 0.3361 106//22 0.754 106//24 0.3361						104//9	0.1470
104//12 0.3876 104//13 0.4046 104//14 0.4046 104//15 0.3661 104//17 0.2299 104//18 0.1251 104//19 0.0060 R-E 0.0056 105//11 0.2803 105//12 0.1922 105//13 0.0924 105//14 0.0041 105//16 0.3159 105//17 0.1194 105//17/0 0.2120 105//18 0.2922 105//19 0.4217 105//20 0.3927 105//21 0.0098 105//22 0.0449 105//23 0.2741 105//24 0.3351 105//25 0.4042 R-198 0.1273 R-G 0.0371 117//4 0.0005 117//5 0.1106 106//21 0.3361 106//22 0.0294 106//21 0.3361 106//22 0.0294 106//21 0.3361 106//22 0.0294 106//21 0.3361						104//10	0.2389
104//13					! ! '	104//11	0.3073
104//13						104//12	0.3876
104//15 0.3661 104//16 0.3159 104//17 0.2299 104//18 0.1251 104//19 0.0060 R.E. 0.0066 105//11 0.2803 105//12 0.1922 105//14 0.0041 105//14 0.0041 105//16 0.3159 105//17/1 0.1194 105//17/2 0.2120 105//19 0.4217 105//20 0.3927 105//21 0.0098 105//24 0.3351 105//24 0.3351 105//24 0.3351 105//25 0.4042 R196 0.1273 R.G 0.0371 117//4 0.0005 117//5 0.1106 106//20 0.0294 106//21 0.3361 106//22 0.1754 106//22 0.1754 106//22 0.1754 106//23 0.0023 116//1/1 0.0239 116//1/1 0.0239						104//13	
104//15 0.3661 104//16 0.3159 104//17 0.2299 104//18 0.1251 104//19 0.0060 R.E. 0.0066 105//11 0.2803 105//12 0.1922 105//14 0.0041 105//14 0.0041 105//16 0.3159 105//17/1 0.1194 105//17/2 0.2120 105//19 0.4217 105//20 0.3927 105//21 0.0098 105//24 0.3351 105//24 0.3351 105//24 0.3351 105//25 0.4042 R196 0.1273 R.G 0.0371 117//4 0.0005 117//5 0.1106 106//20 0.0294 106//21 0.3361 106//22 0.1754 106//22 0.1754 106//23 0.0023 116//1/1 0.0239 116//1/1 0.0239						104//14	
104//16 0.3159 104//17 0.2299 104//18 0.1251 104//18 0.0060 R-E 0.0056 105//11 0.2803 105//12 0.1922 105//13 0.0924 105//14 0.0041 105//16 0.3159 105//17/1 0.1194 105//17/2 0.2120 105//18 0.2922 105//18 0.2922 105//19 0.3927 105//20 0.3927 105//21 0.0098 105//22 0.0449 105//23 0.2741 105//25 0.4042 R-196 0.1273 R-G 0.0371 117//4 0.0005 117//4 0.0005 117//4 0.0005 117//4 0.0005 117//4 0.0005 117//4 0.0005 117//4 0.0005 117//4 0.0005				•			
104//17				,			
104//18		·	•				
104//19	i						
R-E 0.0056 105//11 0.2803 105//12 0.1922 105//13 0.0924 105//14 0.0041 105//16 0.3159 105//17/1 0.1194 105//17/2 0.2120 105//18 0.2922 105//19 0.4217 105//20 0.3927 105//21/1 0.0098 105//22 0.0449 105//23 0.2741 105//25 0.4042 R-196 0.1273 R-G 0.0371 117//4 0.0005 117//5 0.1106 106//20 0.0294 106//21 0.3361 106//20 0.0294 106//21 0.3361 106//22 0.1754 106//23 0.0023 116//1/1 0.0239 116//1/1 0.0239		·					
105//11			<u> </u>		1		
105//12 0.1922 105//13 0.0924 105//14 0.0041 105//16 0.3159 105//17/1 0.1194 105//17/2 0.2120 105//18 0.2922 105//19 0.4217 105//20 0.3927 105//21/1 0.0098 105//22 0.0449 105//23 0.2741 105//24 0.3351 105//25 0.4042 R-196 0.1273 R-G 0.0371 117//4 0.0005 117//5 0.1106 106//20 0.0294 106//20 0.0391 106//21 0.3361 106//22 0.1754 106//34 0.0273 106//33 0.0023 116//1/1 0.0239 116//1/1 0.0239		·					
105//13 0.0924 105//14 0.0041 105//16 0.3159 105//17/1 0.1194 105//17/2 0.2120 105//18 0.2922 105//19 0.4217 105//20 0.3927 105//21 0.0098 - 105//22 0.0449 105//23 0.2741 105//24 0.3351 105//24 0.3351 105//25 0.4042 R-196 0.1273 R-G 0.0371 117//4 0.0005 117//5 0.1106 106//20 0.0294 106//20 0.0294 106//21 0.3361 106//22 0.1754 106//23 0.0023 106//23 0.0023 116//1/1 0.0239 116//1/1 0.0239		ļ		•	:		
105//14 0.0041 105//16 0.3159 105//17/1 0.1194 105//17/2 0.2120 105//18 0.2922 105//19 0.4217 105//20 0.3927 105//21/1 0.0098 105//22 0.0449 105//23 0.2741 105//24 0.3351 105//25 0.4042 R-196 0.1273 R-6 0.0371 117//4 0.0005 117//5 0.1106 106//20 0.0294 106//20 0.0294 106//21 0.3361 106//22 0.1754 106//34 0.0273 106//23 0.0023 116//1/1 0.0239 116//1/1 0.0239				•	1		
105//16 0.3159 105//17/1 0.1194 105//17/2 0.2120 105//18 0.2922 105//19 0.4217 105//20 0.3927 105//21/1 0.0098 105//22 0.0449 105//23 0.2741 105//24 0.3351 105//25 0.4042 R-196 0.1273 R-G 0.0371 117//4 0.0005 117//5 0.1106 106//20 0.0294 106//21 0.3361 106//22 0.1754 106//23 0.0273 106//23 0.0023 116//1/1 0.0239 116//1/1 0.0239			·				
105//17/1 0.1194 105//17/2 0.2120 105//18 0.2922 105//19 0.4217 105//20 0.3927 105//21/1 0.0098 105//22 0.0449 105//23 0.2741 105//24 0.3351 105//25 0.4042 R-196 0.1273 R-G 0.0371 117//4 0.0005 117//5 0.1106 106//20 0.0294 106//21 0.3361 106//21 0.3361 106//22 0.1754 106//23 0.0023 116//1/1 0.0239 116//1/1 0.0239			1		! I		
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105//18 0.2922 105//19 0.4217 105//20 0.3927 105//21/1 0.0098 105//22 0.0449 105//23 0.2741 105//24 0.3351 105//25 0.4042 R-196 0.1273 R-G 0.0371 117//4 0.0005 117//5 0.1106 106//20 0.0294 106//21 0.3361 106//22 0.1754 106//24 0.0273 106//23 0.0023 116//1/1 0.0239 116//1/1 0.0239		ļ					
105//19 0.4217 105//20 0.3927 105//21/1 0.0098 105//22 0.0449 105//23 0.2741 105//24 0.3351 105//25 0.4042 R-196 0.1273 R-G 0.0371 117//4 0.0005 117//5 0.1106 106//20 0.0294 106//21 0.3361 106//22 0.1754 106//34 0.0273 106//34 0.0273 106//23 0.0023 116//1/1 0.0239 116//1/1 0.0239	-	•	ļ				
105//20 0.3927 105//21/1 0.0098 - 105//22 0.0449 105//23 0.2741 105//24 0.3351 105//25 0.4042 R-196 0.1273 R-G 0.0371 117//4 0.0005 117//5 0.1106 106//20 0.0294 106//21 0.3361 106//22 0.1754 106//34 0.0273 106//23 0.0023 116//1/1 0.0239 116//1/2 0.2960				:			
105//21/1 0.0098 - 105//22 0.0449 - 105//23 0.2741 - 105//24 0.3351 - 105//25 0.4042 - R-196 0.1273 - R-G 0.0371 - 117//4 0.0005 - 117//5 0.1106 - 106//20 0.0294 - 106//21 0.3361 - 106//22 0.1754 - 106//34 0.0273 - 106//23 0.0023 - 116//1/1 0.0239 - 116//1/2 0.2960				9			
- 105//22					1		
105//23	- 1	i			i .		
105//24 0.3351 105//25 0.4042 R-196 0.1273 R-G 0.0371 117//4 0.0005 117//5 0.1106 106//20 0.0294 106//21 0.3361 106//22 0.1754 106//34 0.0273 106//23 0.0023 116//1/1 0.0239 116//1/2 0.2960	-						
105//25 0.4042 R-196 0.1273 R-G 0.0371 117//4 0.0005 117//5 0.1106 106//20 0.0294 106//21 0.3361 106//22 0.1754 106//34 0.0273 106//23 0.0023 116//1/1 0.0239 116//1/2 0.2960					ļ ·		
R-196 0.1273 R-G 0.0371 117//4 0.0005 117//5 0.1106 106//20 0.0294 106//21 0.3361 106//22 0.1754 106//34 0.0273 106//23 0.0023 116//1/1 0.0239 116//1/2 0.2960		1					
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117//4 0.0005 117//5 0.1106 106//20 0.0294 106//21 0.3361 106//22 0.1754 106//34 0.0273 106//23 0.0023 116//1/1 0.0239 116//1/2 0.2960							
117//5 0.1106 106//20 0.0294 106//21 0.3361 106//22 0.1754 106//34 0.0273 106//23 0.0023 116//1/1 0.0239 116//1/2 0.2960		1					
106//20 0.0294 106//21 0.3361 106//22 0.1754 106//34 0.0273 106//23 0.0023 116//1/1 0.0239 116//1/2 0.2960	- [. [
106//21 0.3361 106//22 0.1754 106//34 0.0273 106//23 0.0023 116//1/1 0.0239 116//1/2 0.2960			<u>.</u>		} · .		
106//22 0.1754 106//34 0.0273 106//23 0.0023 116//1/1 0.0239 116//1/2 0.2960	-	l					
106//34 0.0273 106//23 0.0023 116//1/1 0.0239 116//1/2 0.2960		ŀ					
106//23 0.0023 116//1/1 0.0239 116//1/2 0.2960							
116//1/1 0.0239 116//1/2 0.2960		i	[•			
116//1/2 0.2960	-]			1		
	ĺ	ĺ					
116//2 0.4045	-[[
	1	l		, <u>,</u>	<u>.</u>	116//2	0.4045

1 445	1 (2)	(2)	/4\	(E)
(1)	(2)	(3)	(4)	(5)
			116//3/1	0.0243
•			116//3/2	0.2580
			116//4	0.0190
			116//7/1 116//7/2	0.1198 0.0371
			116//7/3	0.1416
	İ	· ·	116//8	0.4039
	<i>′</i>		116//9	0.4639
			116//10/1	0.0079
			116//13	0.1664
			116//14/1	0.2748
			116//14/2	0.0594
			116//15	0.2828
			116//16	0.3372
			116//28	0.0670
			116//17/1	0.0668
	ĺ		116//17/2/1	0.0633
	Ì		116//17/3/1	0.0014
			116//17/3/2	0.0090
İ		MET COME CO	116//17/4/1	0.0313
			116//24	0.0023
		· ·	116//25/1	0.1057
	İ		116//25/2	0.1285
			R-H	0.1198
			115//11/1	0.0027
	ļ		115//20/1	0.0791
1			115//20/2	0.1028
			115//21	0.2935
		and the same of th	115//22/1	0.0463
İ			116//6	0.0105
			116//26 /1	0.0305
· ·		ļ	116//26 /2	0.2382
		; }	125//5/1/1	0.0005
			125//5/2	0.0098
			126//1/1	0.0263
			126//1/2	0.1344
			126//1/3/1 126//1/3/2	0.0018 0.1702
			126//2/1	0.1702
1			126//2/2	0.1029
			126//8/2	0.1023
			126//9/1/1	0.0073
1			126//9/1/2	0.2227
			126//9/2	0.1528
			126//10/1	0.2385
1			126//11/1	0.0042
	}		126//11/2	0.0396
			126//12/1	0.1553
	1		126//12/2	0.0077
1	1		R-J	0.0429
			379	1.8763
			388	1.3916
			387	0.5791
,			397	0.6905

	(1)	(2)	(3)	-	(4)	(5)
	2.	Nuh	(1) Kho		53	2.1893
	2.	Null	(1) (1)		54	4.7886
	•		(2) Maro	la .	23	5.4857
			(3) Rojk	a .	100	3.2243
			(0) (0)		101	22.8752
			(4) Aata		4//6	0.0024
		. **	(4) / (4)	•	4//15	0.3127
		·		•	4//16	0.0210
]			5//11	0.2909
		· ·			5//20	0.1143
					5//19	0.1602
1					5//12	0.2425
i					5//13	0.2306
					5//14	0.2142
					5//17	0.1883
			,		5//18	0.1717
	<i>:</i> 5				R-R	0.0619
	27		(5) Ramp	ur	11//15	0.2094
	-	į		 -	11//16	0.1308
					10//11	0.2382
ļ					10//12	0.2474
-					10//13	0.2583
ĺ					10//14	0.3297
١			,		10//15	0.3785
١					10//16	0.0011
ĺ					10//17	0.0354
ı	•				10//18	0.1196
١					10//19	0.1550
Į					10//20	0.1642
١					R-B	0.0899
-	-				9//7	0.2252
1					9//8/1	0.0315
ı	-				9//8/2	0.0590
		*			9//9	0.0606
-					9//10	0.0220
-					9//11	0.3814
					9//12	0.3421
١					9//13/1	0.2179
١			'	`	9//13/2	0.0944
ł					9//14	0.2824
1	-				9//15	0.1648
-			~ (6) Uddak	a	5//15	0.107
-	Ì		,		6//10	0.158
-			·		6//11	0.223
1	•				6//12	0.169
1					7//6	0.153
	,				7//7	0.165
		,			7//8/1	0.041
	ļ				7//8/2	0.104
-	.	×			7//9	0.045
	.				7//12	0.040
	-				7//13	0.401
					7//14	0.379
+					7//15	0.405

(1)	(2)	(3)	(4)	(5)
			7//16/1	0.090
			7//16/2	0.077
			7//17	0.114
			131	0.021
	ļ		132	0.020
			135	0.018
			136	0.017
			145	0.015
			R-A	0.081
			8//7	0.007
		·	8//8	0.036
			8//9	0.063
			8//10	0.132
			8//11	0.405
			8//12/1	0.110
			8//12/2	0.270
			8//13	0.405
			8//14	0.403
			8//15/1	0.194
		1	8//15/2	0.175
			8//16	0.290
			8//17	0.274
			8//18	0.244
			8//19	0.200
			8//20	0.188
-	1		· R-B	0.043
			9//11	0.333
			9//19	0.213
			9//20	0.281

[F. No. 2010/LML/12/4-Western Corridor]

JAGDIP RAI, Executive Director (Land and Amenities-1)